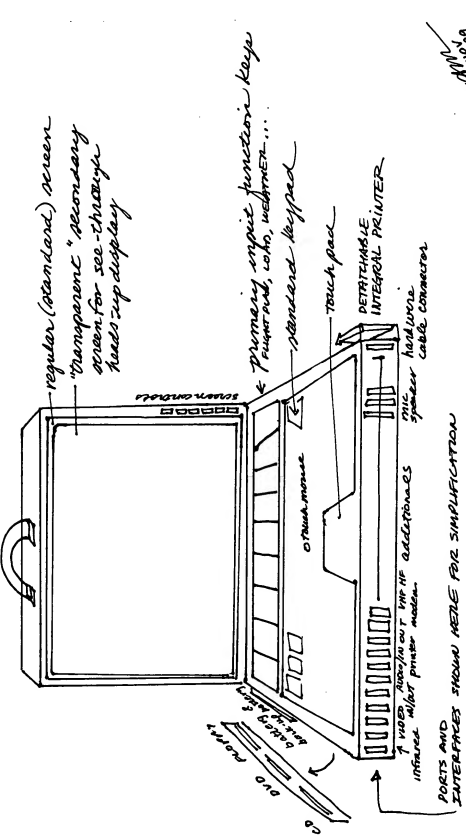
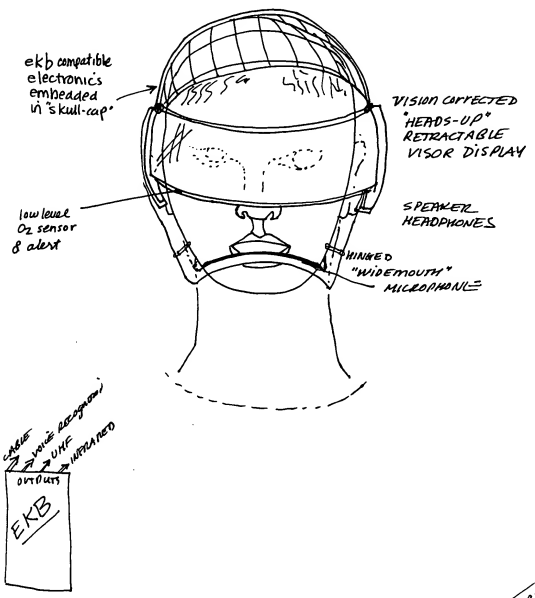
19.

BASIC E.K.B.

" Lap-top plus"

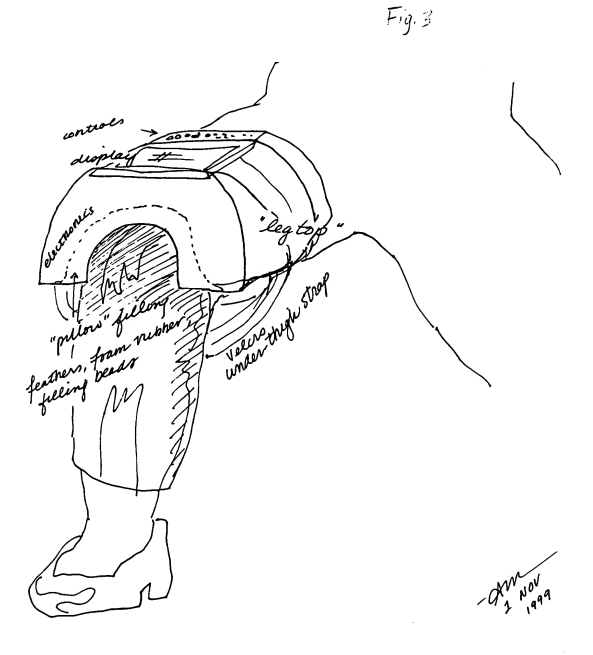


## ALL-IN-ONE INTERACTIVE HEADGEAR EKB INTERFACE Fig. 2



ampor 199'

## additional ergonomic dengn



"Computerizek, execurance Kit bag"

current standard

Fig 4

G prouse C PASSENGER CONCERNS LOAD CONTRACTE BAIANCE MAINTENACE get into OUTPUT 4 (3) CREW SCHEDUNG LEGALIN, LIMITS get inth PrioT ger into, proceed (Z) WEBMEN DESK, BRIEFWIG get into FLYGHT OPERATIONS, FLYGHT PLAN

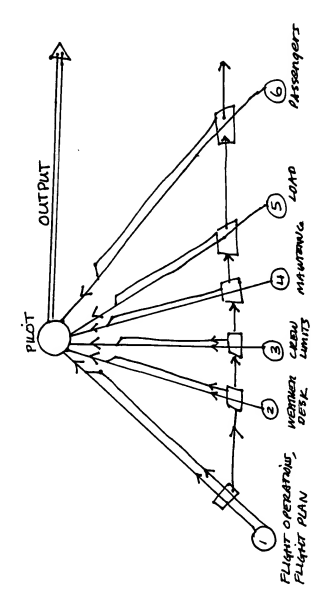
() > (6) = INPUT (examples)

LINEAR PROCESSING - ONE DIMENSIONAL

emprovement #1

"computanized, elactronie" Kiłbaz "

Fig 5



() ->(6) = INPUT (examples)

= INPUT MODIFIED, ié Calculations senderad BY E.K.B. (electronic kit bag)

Co TON

MATRIX PROCESSING - TWO DIMENSIONAL

improvement #2

"computerizos, electronic" Hitbag "

OWTPUT S J Opton 2 OUTPUT Fig 6 points of analysis fre-analysis Imput foutput can occur at any point PILOT may occur at @passingers \_\_\_\_ Dwéathar Boven femito-(4) mauntenance \_ Oflegia opa. Sload -

O-XO INPUT (examples)

TEXOTRIX PROCESSING - THREE DIMENSIONAL

J.

